DESIGN (DSGN)

DSGN 521 CNC Router
Crosslisted with: DSGN 421
Description: Learn basic operations, software, and procedures to safely and effectively use the CoA Precix CNC router to produce precise objects and services using various materials.
Credit Hours: 1
Max credits per semester: 1
Max credits per degree: 1
Offered: FALL/SPR
Prerequisite for: ARCH 417, ARCH 617, ARCH 817, IDES 417, IDES 817, LARC 417

DSGN 522 Metals
Crosslisted with: DSGN 422
Description: Introduction to the ARCH Metals Shop, equipment, and techniques for processing various metals.
Credit Hours: 1
Max credits per semester: 1
Max credits per degree: 1
Offered: FALL/SPR
Prerequisite for: ARCH 417, ARCH 617, ARCH 817, IDES 417, IDES 817, LARC 417

DSGN 523 Plastics
Crosslisted with: DSGN 423
Description: Introduction to common processes, procedures, and knowledge of a range of plastics used in design industries.
Credit Hours: 1
Max credits per semester: 1
Max credits per degree: 1
Offered: FALL/SPR
Prerequisite for: ARCH 417, ARCH 617, ARCH 817, IDES 417, IDES 817, LARC 417

DSGN 592 Selected Topics in Design
Crosslisted with: DSGN 492, DSGN 892
Description: Group investigation of a topic in design.
Credit Hours: 1-6
Min credits per semester: 1
Max credits per semester: 6
Max credits per degree: 6

DSGN 892 Selected Topics in Design
Crosslisted with: DSGN 492, DSGN 592
Description: Group investigation of a topic in design.
Credit Hours: 1-6
Min credits per semester: 1
Max credits per semester: 6
Max credits per degree: 6
Grading Option: Graded